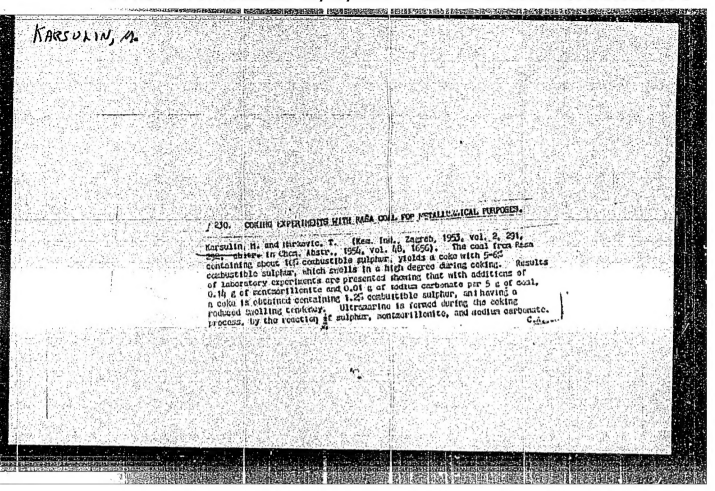
**KARSULIN, PARKOVIC, T.

"Corresion of lead in the petroleum industry. III." p. 393. (MAFTA, Vol. 3, nc. 12, Dec. 1952, Zagreb.)

SC: Monthly List of East European Accessions, Vol. 2, #3, Library of Congress August, 1963, Uncl.



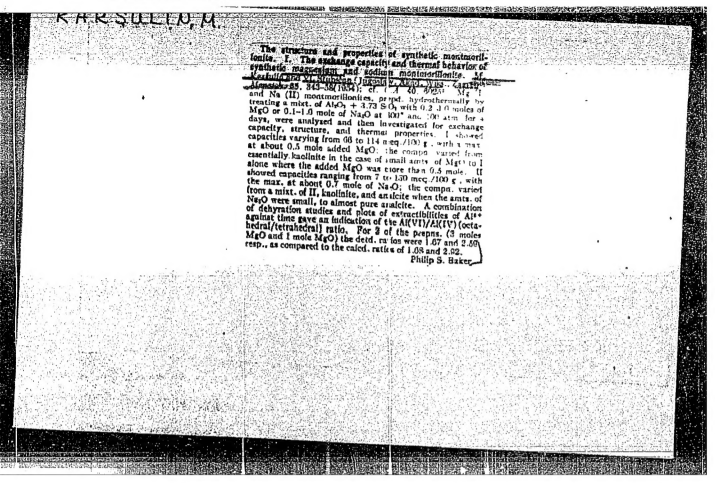
KARSULIN, M.; Lahodny, A. "Determination of hydrar-gillite content in bauxites." p. 34c. (Priroda, Vol. 18, no. 6/7, 1953. Zagreb.)

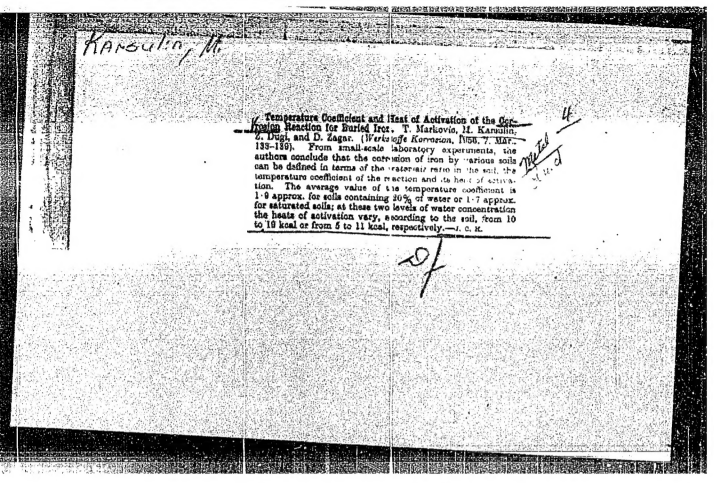
SO: Monthly List of East European Accessions, Vol. 3, no. 3, March 1954. Library of Congress. Uncl.

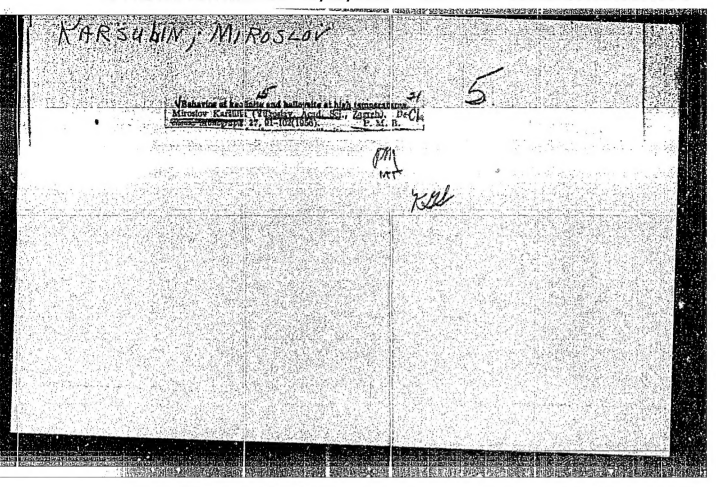
"The genesis of aluminosilicate in bauxites." p. 461. (Priroda. Vol. 18, no. 6/7, 1953.

Zagreb).

So: Monthly List of East European Accessions, Vol. 3, no. 3, Library of Congress. March 1954.
Uncl.







COUNTRY : Yugoslavia E

ABS. JOUR. : RZKhim., No. 20 1959, No. 71059

AUTHOR : Karsulin, M.
INST.

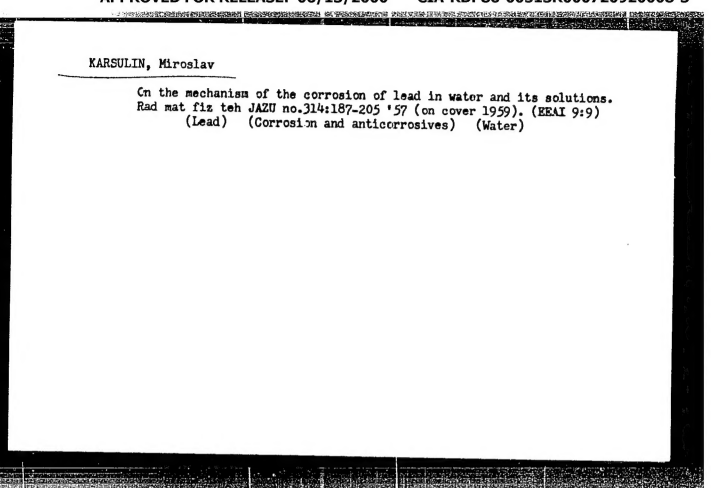
TITLE : Study of Asbestos from Stragar I Deposit

ORIG. PUB. : Zast. mater., 1958, 6, No 9, 347-358

ASSTRACT: Results of chemical, thermic, electron microscopic, and roentgenographic studies of chrysotile asbestos. Chemical composition (in %): SiO₂ 41.33, NgO 39.47, Al₂O₃ 0.31, Fe₂O₃ 4.48, CaO 0.73, decrease in weight on calcination 13.53; formula Mg₆[CH]₆ (Si₄O₁₁]·H₂O. Endothermic effect is observed at 715°, exothermic - at 775° and 800°. Electron microscope photographs show that filaments of the mineral have a tubular structure. High mechanical strenght is due to extensive interlacing of these filaments.

G. Volkov.

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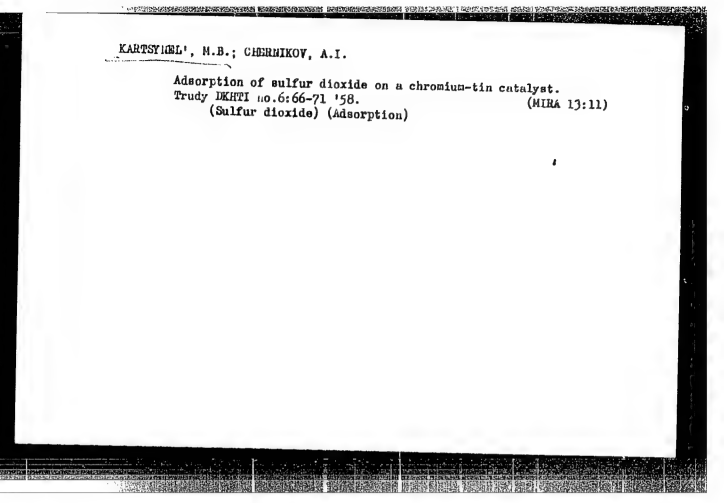


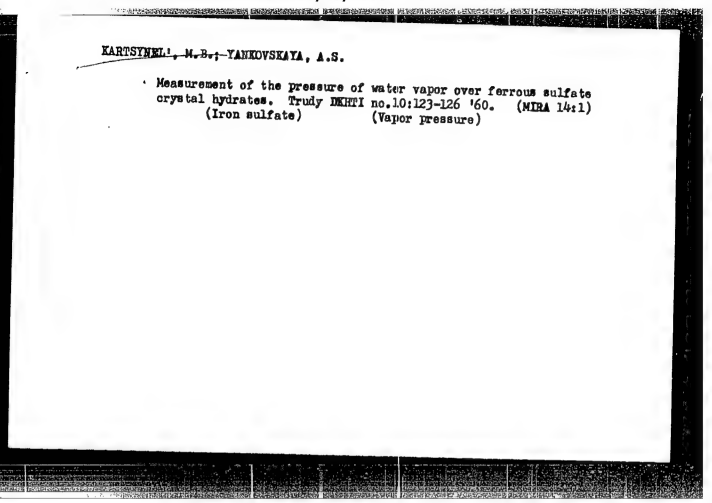
SARC-LAHODNY, Olga; KARSULIN, Miroslav

Structural changes in kaolinite between 100° and 600°C. Rad mat
fix teh JAZU no.319:185-203 '61.

Kartsynel, M. B. - "The problem of the preparation of hydrogen peroxide on a crude coal-tar base," Authors: M. B. Kartsynel, R. B. Yampol skaya, M. S. Vitukhnovskaya and M. A. Dokukin. Nauch. zapiski (Dnepropetr. gos. un-t), Vol XXXIII,

SO: U-5240, 17, Dec. 53 (Letopis 'Zhurnal 'nykh Statey, No. 25, 1949).





KHANIN, I.M.; IVAHOV, S.M.; KARTSYNEL', M.B.

Hydrodynamics of the reactor for the nonsaturation production of ammonium sulfate. Koks i khim. no.7:37-42 J1 '61. (MIRA 14:9)

1. Dnepropetrovskiy khimiko-tekhnologicheskiy institut. (Ammonium sulfate)

KHANIN, I.M.; IVANOV, S.M.; KARTSYNEL*, M.B.

7

Studying the flow distribution in hollow apparatus with different types of gas inlets. Dop.AN URSR no.3:316-320 :61. (MIRA 14:3)

1. Dnepropetrovskiy khimiko-tekhnologicheskiy institut. Predstavleno akademikom AN USSR N.N.Dobrokhotovym.

(Gas flow)

KHANIN, I.M.; KARTSYNEL'M.B.; YAKOVLEV, V.I.; PORTYNENKO, V.A.; BONDARENKO, I.P.

Intensification of the process of benzene recovery. Koks i khim.
no.9:40-43 '62. (MIRA 16:10)

1. Dnepropetrovskiy khimiko-tekhnologicheskiy institut (for Khanin,
Kartaynel', Yakovlev). 2. Gosudarstvennyy institut po. proyektirovaniyu
predpriyatiy koksokhimicheskiy zavod (for Portynenko).
3. Zhdanovskiy koksokhimicheskiy zavod (for Bondarenko).
(Shrubber (Chemical technology))
(Benzene)
(Coke industry-By-products)

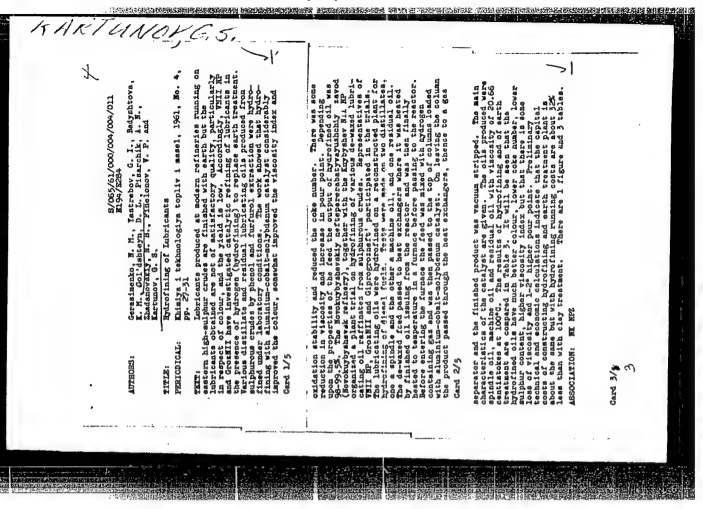
KHANIN, I.M., doktor tekhn. nauk; KARTSYNEL', M.B., kand. khim. nauk; IVANOV, S.M.

Absorption of ammonia in cyclone reactors with sprayers. Khim. prom. [Ukr.] no.2:6-10 Ap-Je '63. (MIRA 16:8)

1. Dnepropetrovskiy khimiko-tekhnologicheskiy institut.

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000720920008-3



GERASIMENKO, N.M.; YASTREBOV, G.I.; BODYSHTOVA, K.M.; GOL'DSHTEYN, D.L.;
PISARCHIK, A.N.; ZHADANOVSKIY, N.B.; FINELONOV, V.P.; KARTUHOV,
G.S.

Hydrofining of cils. Khim.; tekh.topl.; masel no.4:27-31 Ap '61.

1. Novokubyshevskiy neftepereabatyvayushchiy zavod.

(Lybrication and lubricants)

· 在这个时间,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的人

· 多生。

KOZHOV, M.M., prof., doktor biolog.nauk; MISHARIN, K.I., dotsent, kand. biolog.nauk. Prinimali uchastiye: TCMILOV, A.A., kand.biolog.nauk; POPOV, P.P., kand.biolog.nauk; YEGOROV, A.G., kand.biolog.nauk; TUGARINA, P.Ya., kand.biolog.nauk; TYUMENTSEV, N.V., nauchnyy sotrudnik; ASKHAYEV, M.G., nauchnyy sotrudnik; NIKOLAYEVA, Ye.P., nauchnyy sotrudnik; KARTUSHIN, A.I., nauchnyy sotrudnik; STERLYAGOVA, M.A., nauchnyy sotrudnik; KORYAKOV, Ye.A.; SPELIT, K.K., inzh.; ARTYUNIN, I.M., inzh.; OKUNEV, P.M.; SHNIPER, R.I., rabotnik; SHAFIROVA, A.S., red.; SOROKINA; T.I., tekhn.red.

[Fishes and commercial fishing in Lake Baikal] Ryby i rybnoe khoziaistvo v basseine ozera Baikal. Irkutskoe, knizhnoe izd-vo. 1958. 745 p. (MIRA 12:4)

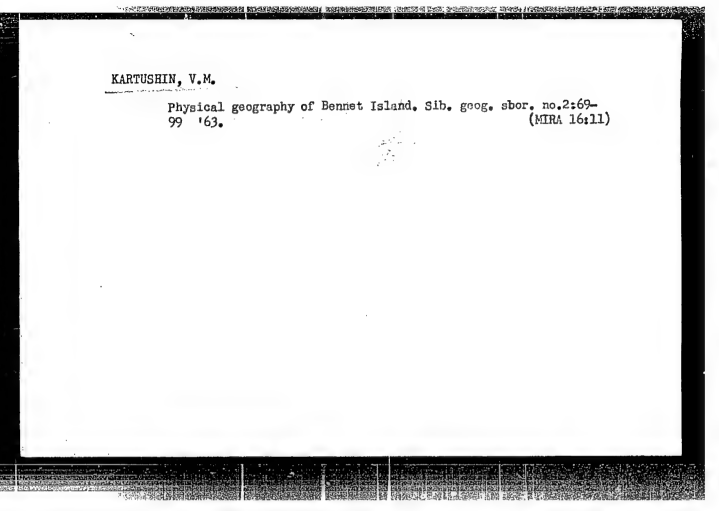
1. Sotrudniki Irkutakogo gosuniversiteta (for Misharin, Tomilov, Popov, Yegorov, Tugarina). 2. Sotrudnik Baykal'skoy limmologicheskoy stantsii Akademii nauk SSSR (for Koryakov). 3. Baykalrybtrest (for Spelit, Artyunin). 4. Gosplan Buryat-Mongol'skoy ASSR (for Shniper). (Baikal, Lake-Fisheries)

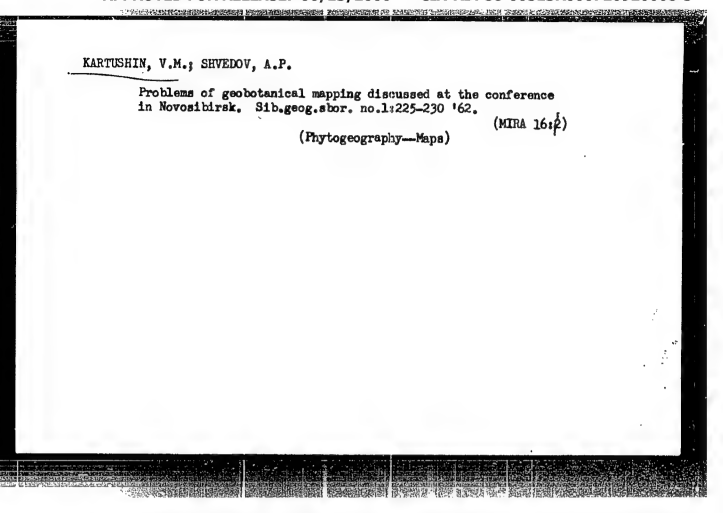
KARTUSHIN, Voniamin Mikhayloyich: GAPOCHKO, G.F., redektor; SHAMAROVA, T.A., reduktor izdatelistve; ROMANOVA, V.V., tekhnicheskly redaktor

[Vasilii Vasil'evich Vitkovskii; geodesist, scholar and pedagogue]
Vasilii Vasil'yevich Vitkovskii; geodesist, uchemyi i pedagog.

Moskva, Izd-vo geodet. lit-ry, 1956. 97 p. (MIRA 10:3)

(Vitkovskii, Vasilii Vasil'evich, 1856-1924)

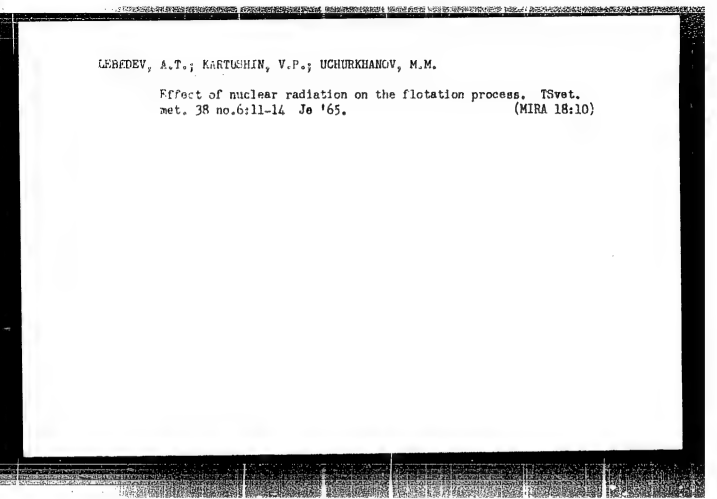




KARTUSHIN, V.M.

Glaciation of Bennett Island. Trudy AANII 224:166-176 '63 (MIRA 18:1)

Vegetation of Bennett Island. Ibid. 2177-179



KARTUSHINA, L.I.

Occupational Diseases

Dissertation: "Oxygen- and Gas-Forming Bacteria of the Intestines in Fermentative Biarrhea." Cand Med Sci, Tashkent Medical Inst, 7 Apr 54. (Pravada Vostoka, Tashkent, 27 Mar 54).

SO: SUM 213, 20 Sep 54

RAPTUSHINA, L.I. Pathohistological changes during a test for the virulence of diphtheria bacteria, Med.shur.Usb. no.5:44-49 My 158. (MIRA 13:6) 1. Is kafedry mikrobiologii (sav. - prof. P.F. Samonov) Tashkentskogo gosudarstvanago meditsinskogo instituta, (DIPHTHERIA--BACTERIOLOGY)

WSR/Inran and Animal Morphology - Pathological Anatony.

Abs Jour : Ref Zhur Biol., No 5, 1959, 21648

Author : Kartushina, L.I.
Inst : Histopathological Changes in Tests on the Virulence of Diphtheria Bacteria

Orig Pub : Med. zh. Uzbekistana, 1958, No 5, 44-49

Abstract : No abstract.

KARTUSHINA, L.I.

Evaluation of a method for determining the virulence of diphtheria bacteria by means of intradermal imjection of primary cultures.

Med.zhur.Uzb. no.12:78-81 D 158. (MIRA 13:7)

1. Is kafedry mikrobiologii (sav. -- prof. P.F. Samsonov) Tashkentskogo gosudarstvennogo meditsinskogo instituta. (DIFTHTHERIA--BACTERIOLOGY)

KARTUSHINA, L.I., kand.med.nauk

Streptococci of the tonsils and their role in diphtheria. Nauch. trudy uch.1 prak.vrach. no.2:146-154 '61. (MIRA 15:8)

1. Iz kafedry mikrobiologii Tashkentskogo gosudarstvennogo meditsinskogo instituta (zav. kafedroy - prof. P.F.Samsonov). (TONSILS-MICROBIOLOGY) (DIPHTHERIA) (STREPTOCOCCUS)

BUSSEL', L.G.; FEYGIN, G.A.; KARTUSHINA, L.I.; DAMKAS, Kh.M.

Diphtheria carrier with chronic tonsillitis. Vest. otorin. no.1:60-64 *63. (MIRA 16:9)

"你你们的我们是你还是你的我们的我们的,我们就是我们的意思,我没有我们就是这个方面,我们也是这个开始,不不是一个不是一个的人。"

1. Iz kafedry bolezney ukha, nosa i gorla (zav. - prof. I.Yu. Laskov) i kafedry mikrobiologii (zav. - prof. P.F. Samsaonov)
Yashkentskogo meditsinskogo instituta.

(TONSILS DISEASES) (DIPHTHERIA MICROBIOLOGY

STEEN HOLD CONTROL OF THE PROPERTY OF THE PROP

Effect of antibiotics on diphtheria bacilli in mixed and pure cultures. Sbor.nauch.trud.TashGMI 22:338-343 62.

(MIRA 18:10)

l. Kafedra mikrobiologii (zav. kafedroy - prof. P.F.Samsonov) Tashkentskogo gosudarstvennogo meditsinskogo instituta.

KARTUSHINA, 1.1.

Cherecteristics of streptococci isolated from diphtheria patients.
Sborsmanch.trud.Tash@MI 22:344-347 *62.

(MTRA 18:10)

1. Kafedra mikrobiologii (zav. kafedroy + prof. P.F.Samsonov)
Tashkentskogo gosudarstvennogo meditainskogo instituta.

86153

S/076/60/034/008/016/039/XX B015/B063

26,1610

AUTHORS: Stromberg, A. G., Kartushinskaya, A. I.

TITLE: Polarographic Study of Inorganic Redox Systems. I. Influence

of the Parameters of the Capillary Tube on the Anode and

Cathode Waves in the Ti4+ - Ti3+ System

PERIODICAL: Zhurnal fizicheskoy khimii, 1960, Vol. 34, No. 8,

pp. 1684 - 1690

TEXT: The appearance of a separate anode and cathode wave at andropping amalgam electrode has been explained by A. G. Stromberg (Refs.1,2) on the strength of the theory of delayed discharge ionization, and (Ref.3) by equations regarding the dependence of the half-wave potential of an irreversible cathode wave on the dropping time, for the case of a discharge of metal ions on a dropping mercury electrode under the formation of metal atoms. These equations are valid also for redox systems and show that the difference between the half-wave potentials of the anode and cathode waves is bound to diminish with an increase of the dropping time.

Card 1/4

86153

Polarographic Study of Inorganic Redox S/076/60/034/008/016/C39/XX Systems. I. Influence of the Parameters of B015/B063 the Capillary Tube on the Anode and Cathode Waves in the Ti^{4+} - Ti^{5+} System

For checking this assumption which corresponds to the theory of delayed discharge ionization, the authors studied the influence of the capillary parameters, i.e., the dropping time in the interval from 1.2 to 20 sec on the half-wave potential of the cathode and anode waves of the redox system Ti^{4+} - Ti^{5+} at 16^{0} - 17^{0}C in solutions having the following composition: $5 \cdot 10^{-3}$ M Ti^{4+} + Ti^{5+} , 0.23 M HCl, and 0.005% gelatin. A visual polarograph and an M-21/2 (M-21/2) mirror galvanometer (sensitivity, 10^{-9} a/mm/m) were used for the purpose. The polarograms obtained with three different dropping periods show the cathode and anode waves to be separate, i.e., the electrodic process is irreversible and can be schematically represented by Ti^{4+} + e = Ti^{5+} . When the dropping time changes from 1 to 4 sec (log τ from 0 to 0.6), the cathode and anode potentials become similar. Quite surprisingly, the function $\phi_{1/2} = f(\log \tau)$ changes in the opposite direction in the dropping time interval from Card 2/3

86153

Polarographic Study of Inorganic Redox S/076/60/034/008/016/039/XX Systems. I. Influence of the Parameters of B015/B063 the Capillary Tube on the Anode and Cathode Waves in the Ti⁴⁺ - Ti³⁺ System

4 to 20 sec (log τ from 0.6 to 1.5), i.e., the difference between anode and cathode potentials increases with in increase of the dropping time. The question was examined as to whether the potential depends on the outflow rate of mercury, and the half-wave potential was found to be independent on the amount of mercury flown out. This is in accordance with the above-mentioned theory. It is assumed that a more exact formulation of the equations applied will make it possible to clarify the dependence of the potential $\phi_{1/2}$ on the dropping time in the 4 - 20 sec interval. The sum of discharge and ionization coefficients was calculated from the inclination of the cathode and anode waves, and was found to be close to 1. The normal current density for the exchange $\text{Ti}^{4+} - \text{Ti}^{3+}$ in 0.23 M HCl solution was found to be $j_0^0 = 0.76$ ma:cm⁻¹millimole⁻¹ for pH = 0. The instability constant of the complex ion TiCl_6^{2-} is given as $2 \cdot 10^{-11}$. Thus, the results of the present work prove the irreversible course of the process concerned, considering the existence of a slow Card 3/4

86153

Polarographic Study of Inorganic Redox S/076/60/034/008/016/039/XX Systems. I. Influence of the Parameters of B015/B063 the Capillary Tube on the Anode and Cathode Waves in the Ti⁴⁺ - Ti⁵⁺ System

discharge ionization. There are 2 figures and 9 references: 5 Soviet, 1 US, and 1 German.

ASSOCIATION: Tomskiy politekhnicheskiy institut Kafedra fizicheskoy i kolloidnoy khimii (Tomsk Polytechnic Institute, Chair of Physical and Colloid Chemistry)

SUBMITTED: July 16, 1958

Card 4/4

S/200/61/000/011/002/005 D202/D304

AUTHORS:

Stromberg, A.G. and Kartushinskaya, A.I.

TITLE:

A polar-ographic study of the composition of complexes taking part in the electrode reaction in the system Ti (IV) - Ti (III) in hydrochloric acid solutions

PERIODICAL:

Akademiya nauk SSSR. Sibirskoye otdeleniye. Izvestiya,

no. 11, 1961, 88-97

TEXT: The aim of this work was to determine the composition of complex ions taking part in the electrode reaction of the system Ti (IV) - Ti (III) in ECl solutions of different H $^+$ and Cl concentrations and to elucidate the mechanism of the process: Ti(IV + ϵ \sim Ti (III), as well as determine the equilibrium potential and the exchange current for this system. The mercury dropping cathode and other equipment, as well as the polarographic method used in these experiments have been described by the authors in a previous publication and the theoretical part of their work in another one. 59 Experiments were carried out in 5 series

Card 1/3

S/200/61/000/011/002/005 D202/D304

A polarographic study ...

of tests, using HCl, HCl + KCl, and HCl + HClO $_4$ as the electrolytes, on the assumption that neither K⁺ nor ClO $_4$ ⁻ ions participated in the complex-formation by Ti(1V) and Ti(11I). The results are tabulated. The consecutive steps of the electrode process may be represented by the following reactions - B cephsx | H 2 (im \rightarrow 1 \rightarrow 2

Ti(OII)₂Cl₂+H+
$$\mp$$
(Ti(OH)Cl++H₂O + Cl-,
(Ti(OH)Cl++e \rightleftharpoons (Ti(OH)Cl+); (12)
E cepiisix 3 ii 4
(TiOHCl++e \rightleftharpoons (TiOHCl+,
(TiOHCl++H+ \rightleftharpoons Ti²++H₂O + Cl-. (13)

The authors calculated the composition of Ti(IV) and Ti(III) complexes which are preponderant in the solution in the equilibrium state and of

Card 2/3

S/200/61/000/011/002/005 D202/D304

A polarographic study ...

those taking part in the electrode reaction, the first having the composition: Ti(OH)₂Cl₂ or (TiOHCl)⁺⁺ and Ti⁻⁻ and those taking part in the electrode process: (TiOHCl)⁺⁺ and (TiOHCl)⁺. The standard electrode potential and the standard exchange current density were calculated for the electrode reaction of Ti(IV) and Ti(III) ions recharging in HCl solutions. There are 5 tables and 10 references: 5 Soviet-bloc and 5 non-Soviet-bloc.

ASSOCIATION: Tomskiy politekhnicheskiy institut (Tomsk Polytechnic

Institute)

SUBMITTED: December 26, 1960

Card 3/3

STROMBERG, A.G.; KARTUSHINSKAYA, A.I.

Polarographic determination of the composition of complexes directly participating in the electrode process and predominant in the solution, and calculation of the exchange current and equilibrium potential in inorganic oxidation-reduction systems. Zhur. fiz. khim. 35 no.5:1058-1063 My 161. (MIRA 16:7)

1. Tomskiy politekhnicheskiy institut.
(Oxidation-reduction reaction)
(Titanium compounds) (Electromotive force)

KARTUSHINSKAYA, A.I.; STROMERG, A.G.

Polarographic study of the Ti IV .. TiIII system in solutions of hydrobromic acid. Zhur.neorg.khim. 7 no.2:291-297 F '62.

1. Tomskiy politekhnicheskiy institut.

(Titanium compounds) (Hydrobromic acid) (Polarography)

"APPROVED FOR RELEASE: 06/13/2000

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L 18311-63 EWP(q)/EWT(m)/BDS AFFTC/ASD/ESD-3 RM/JD/RH

ACCESSION NR: AP3004976

S/0076/63/037/008/1793/1799

AUTHORS: Stromberg, A. G.; Kartushinskaya, A. I.

TITLE: Polarographic study of the composition of complexes in the system titanium (4)-titanium (3) in sulfuric acid solution, with respect to their concentration and participation in the electrode reaction

SOURCE: Zhurnal fiz. khimii, v. 37, no. 8, 1963, 1793-1799...

TOPIC TAGS: titanium (4), titanium (3), sulfuric acid, TiHSO sup 3 plus sub 3, TiHSO sup 2 plus sub 4, Ti(OH)(HSO sub 4) sup 2 plus, Ti sup 3 plus.

ABSTRACT: The polarographic method of determining the composition of participating complexes in electrode reaction was applied to the exidizing reduction system titanium (4)-titanium (5) to explain the mechanism of the electrode process in sulfuric acid solution. Four series of runs were conducted to investigate one effect of the change in concentration of H^{\dagger} , HSO_A^{γ} and SO_A^{γ} ions upon the anodic and cathodic potential of the irreversible polarographic wave in the system Ti (4)-Ti (3) in sulfuric acid solutions. The composition of the complexes has been calculated and a mechanism for the electrodic process has been proposed based on experimental data for the slope of the curve depicting the half

Card 1/2

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esponding	ion concen	tration a	nd on some o SO _A partici	additional	evidence.	It has bee	n shown	
that comple	ompleyes T	(OH)(HSO	a) sup 2+ al	nd Tij brad	edominate i	n the solut	process,	j ·
he standar	rd exchang	e current	density and	l standard	l electrode	potential o	f the	
system Ti	(4)-Ti (3)	in sulfu	ric acid so	lutions he	ne peeu cal	culated. C	rig.	
art. has:	3 tables,	17 equat	ions, 5 figs	res.				,
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STROMBERG, A.G. (Tomsk); KARTUSHINSKAYA, A.I. (Tomsk)

Polarographic study of the composition of the complexes predominant in solution and present in the electrode reaction in the system titanium (IV) - titanium (111) in sulfuric acid solution. Zhur. fiz.khlm. 37 no.8:1793-1799 Ag '63. (MIRA 16:9)

1. Tomskiy politekhnicheskiy institut. (Titanium compounds) (Polarography)

STROMBERG, A.G.; KARTUSHINSKAYA, A.I.

Polarographic study of the mixed potential in a solution of two oxidation-reduction systems. Elektrokhimiia 1 no.10:1291-1294 0 165. (MIRA 18:10)

1. Tomskiy politekhnicheskiy institut imeni Kirova,

KARTUSHOV, K. I.

KARTUSHOV, K. I.: "The formation of practical skills and habits in the process of teaching physics in the sixth and seventh classes". Leningrad State Pedagogical Inst imeni A. I. Gertsen, Chair of Methodology in Teaching Physics. (Dissertations for the Degree of Candidate of Pedagogical Sciences.)

[[] 张子子的 第二個 \$ 1000 \$

SO: Knizhnava Letopis' No. 50. 10 December 1955. Moscow.

KARTushov XI

AUTHOR:

Kartushov, K.I. (Tambov)

47-6-7/37

TITLE:

Practical Controlled Work in the 6th - 7th Classes (Prakticheskiye kontrol'nyye raboty v VI - VII klassakh)

PERIODICAL:

Fizika v Shkole, 1957, # 6, pp 37 - 39 (USSR)

ABSTRACT:

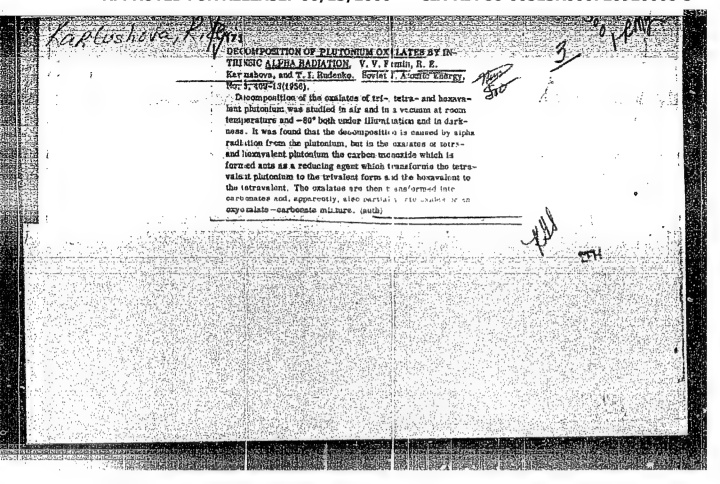
The author is of the opinion that in addition to checking the students' theoretical knowledge, their ability to solve practical problems must also be checked. The examination should cover the quality and speed of practical work. The checking of the results of the students' practical training is one of the most important parts of polytechnical instruction.

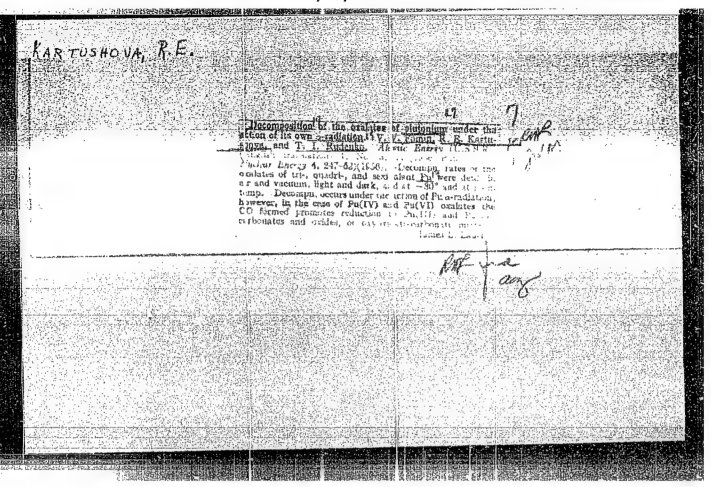
The article contains 31 practical problems for students of the 6th and 7th class which the author has used during many years at the 9th and 51st secondary schools in Tambov

AVAILABLE:

Library of Congress

Card 1/1





SOV/78-3-9-18/38 Fomin, V. V., Kartushova, R. Ye., Rudenko, T. I. AUTHORS: The Determination of the Stability Constant of the Ions TITLE: $Ce(NO_3)_x^{3-x}$ With the Aid of a Tributyl Phosphate Extraction (Opredeleniye konstant ustoychivosti ionov Ce(NO3) 3-x pri pomoshchi ekstraktsii tributilfosfatom) Zhurnal neorganicheskoy khimii, 1958, Vol 3, Nr 9, pp 2117-2127 PERIODICAL: (USSR) The dependence of the distribution coefficient of trivalent ABSTRACT: cerium between a nitric acid solution and a solution of tributyl phosphate in benzene on the concentration of cerium, on the hydrogen concentrations, on the concentration of tributyl phosphate and on the nitrate ion was investigated. The radioactive isotope Ce 144 was used as indicator in these investigations. In the investigation of the dependence of the distri-

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720920008-3"

Card 1/3

bution coefficient on the cerium concentration it was found that cerium does not polymerize in acid medium and the extraction does not depend on the concentration. The complex extracted has

SOV/78-3-9-18/38 The Determination of the Stability Constant of the Ions $Ce(NO_3)_x^{3-x}$ With the Aid of a Tributyl Phosphate Extraction

the following composition: $Ce(NO_3)_3.3TBPh$. It was found that the distribution coefficient of trivalent cerium increases with rising hydrogen ion concentration. In contrast to this no increase of the distribution coefficients takes place in the case of the presence of salting-out compounds, e. g. LiNO₃. The following complex ions exist in the aqueous solution: $Ce(NO_3)^{2+}$ and $Ce(NO_3)^{2+}$. The stability constants of these compounds are the following: 11 ± 2.5 and 32 ± 7 . The equilibrium constant for the equation $Ce^{3+} + 3NO_3 + 3TBPh \Rightarrow Ce(NO_3)_3.3TBPh$ was calculated to be 1. There are 6 figures, 7 tables, and 20 references, 10 of which are Soviet.

SUBMITTED:

October 2, 1957

Card 2/3

FOMIN, V.V.; KARTUSHOVA, R.Ye.; MAYOROVA, Ye.P.

Study of the extraction of nitric acid, perchloric acid, and uranyl nitrate with tributyl phosphate aclutions, using the method of isomolar series. Zhur.neovg.khim. 5 no.6:1337-1344 Jc '60. (Extraction (Chemistry)) (MIRA 13:7) (Butyl phosphate)

S/830/62/000/001/010/012 E111/E592

AUTHORS:

Fomin, V.V., Mayorova, Ye.P. and Kartushova, R.Ye.

TITLE:

Determination of the number of theoretical stages of

an extraction column by an analytical method

SOURCE:

Ekstraktsiya; teoriya, primeniye, apparatura. Ed. by A.P. Zefirov and M. M. Senyavin. Moscow, Gosatomizdat,

1962, 188-201

TEXT: An analytical method of calculating extraction for two macro-components present simultaneously is, developed and exemplified by the extraction of uranyl nitrate and nitric acid with tributyl phosphate (TBP). The mass balance equations for uranium and nitric acid for each nth stage of the extraction column are formulated, together with all the equilibrium constants activity coefficients and dissociation constant of the fundamental reaction controlling this type of extraction, viz:

Card 1/2

Determination of the number of ... S/830/62/000/001/010/012 E111/E592

The main difficulty in calculating the number of theoretical stages lies in the reaction forming solvates of nitric acid and uranyl nitrate with TBP. Because of the large errors involved, the constants for the acid were assumed to remain unchanged. Calculated values were found to be in good agreement with experimental results, viz. for initial uranium and acid concentrations of 1.26 and 2 M, respectively. An appendix is included giving a working example for calculating a theoretical stage. There are 6 figures and 6 tables.

Card 2/2

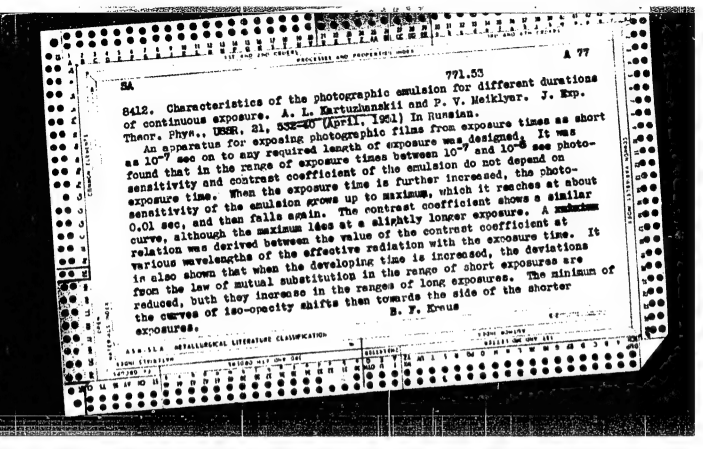
FOMIN, V.V.; KARTUSHOVA, R.Ye.; MAYOROVA, Ye.P.

Extraction of uranium by mixtures of tributyl phosphate and dissomyl ester of methylphosphonic acid. Ekstr.; teor., prim., app. (MIRA 15:9)

(Uranium) (Butyl phosphate) (Phosphonic acid)

FOMIN, V.V.; MAYOROVA, Ye.P.; KARTUSHOVA, R.Ye.

Determination of the number of theoretical stages of an extraction column by the analytical method. Ekstr.; teor., prim., app. no.1:188-201 '62, (MIRA 15:11) (Extraction apparatus)



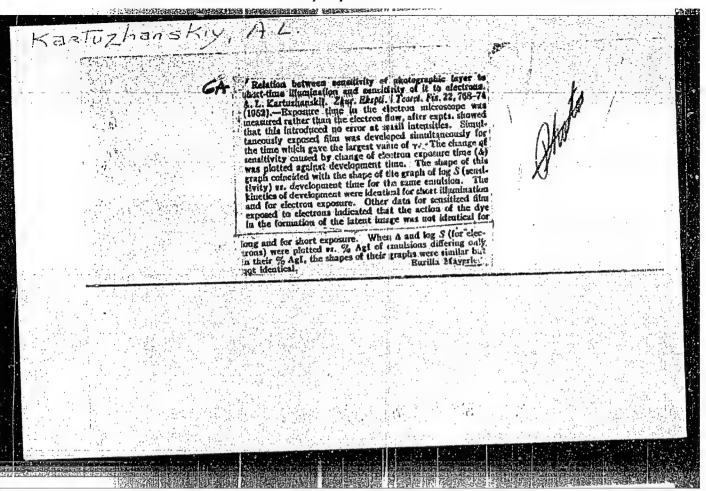
A. L. KARTUZHANSKIY

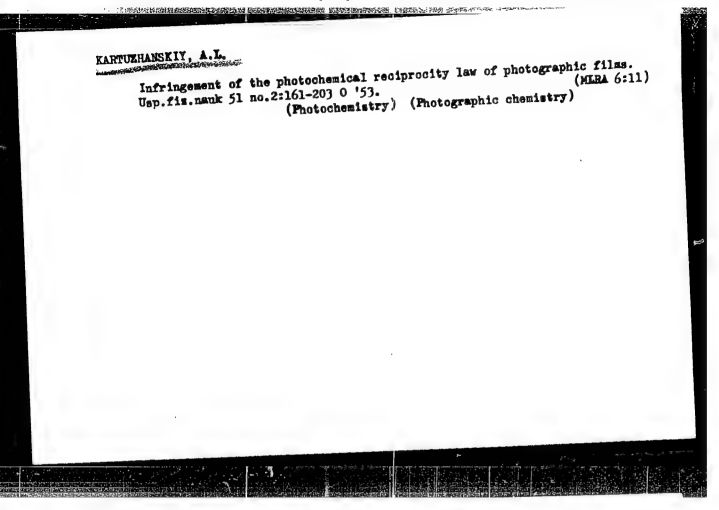
A. L. KARTUZHANSKIY and P. V. MEIKLYAR

"Properties of the Photographic Emulsions at Different Temperatures," J. Exp. and Theoret. Physics 21: 693-700, No. 6, 1951.

This work shows no special ingenuity or originality. It is largely a repetition of work carried out by previous workers. A few new experiments were included, but they add very little. The authors carried out their experiments with considerable care, and the experimental results appear to be correct. However, the interpretation of the results, in some cases, is open to question. The authors have done previous work in photographic research, but this appears to be one of their first jobs on effects of temperature variation.

IX





KARTUZHANSKIY, A.L. USSR/Physics - Photography

FD-730

Card 1/1

: Pub 146-18/18

Author

: Kartuzhanskiy, A. L. (Leningrad)

Title

: Effect of ionic conductivity on deviations from the law of inter-

substitution for photographic layers

Periodical

: Zhur. eksp. i teor. fiz., 26, 763-764, Jun 1954

Abstract

: Letter to the editor. Attempts to determine experimentally the position of the boundary within which the law of inter-substitution holds, depending on the chemical composition of the emulsion crystals and the related variations in conductivity. Presents results in graphs and

tables. Nine references, including 5 foreign.

Submitted

: February 22, 1954

CIA-RDP86-00513R000720920008-3" APPROVED FOR RELEASE: 06/13/2000

KARTUZH NSKIY, A. L.

USSR/Physics

Card 1/2

Author

Kartuzhanskiy, A. L.

Title

: Mechanism of the photo-effect of ionizing particles

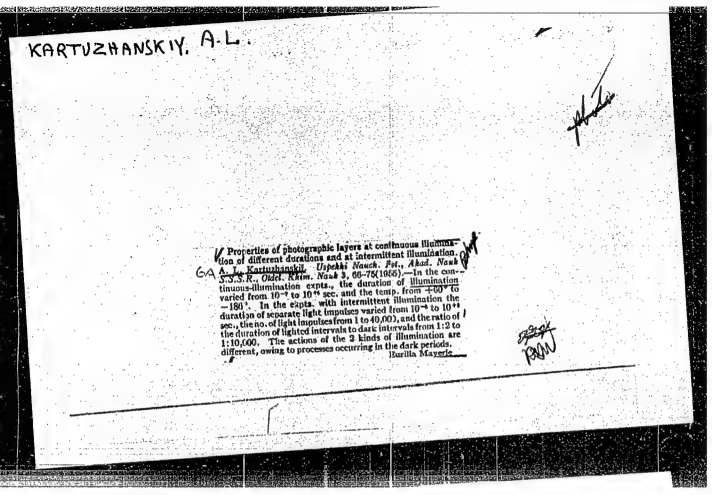
Periodical

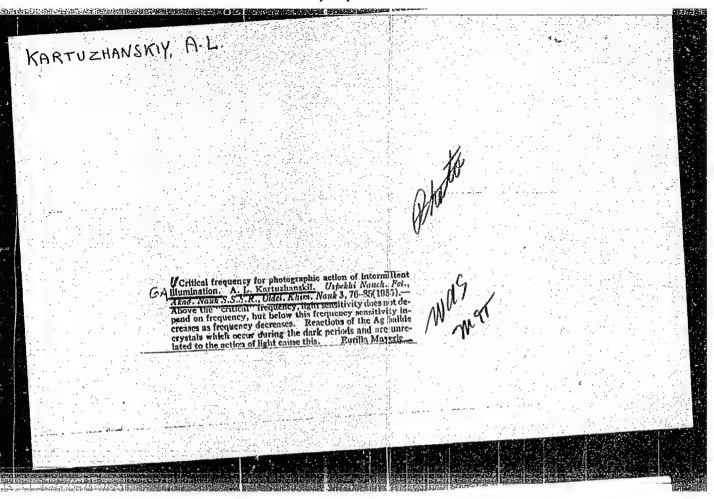
: Usp. Fiz. Hauk, 52, Ed. 3, 341 - 376, March 1954

Abstract

silver halide crystals, mostly AgBr with small admixture of AgJ suspended in gelatin. The passing of ionizing particles through such a layer makes the crystals affected by the particles, or at least part of these crystals, capable of developing, i. e. capable of repart of these crystals, capable of developing, i. e. capable of reducing into metallic silver under the effect of the developing solution. The review presented here pertains to two basic problems, tion. The passing of ionizing particles through the substance the namely: the passing of ionizing particles through a photo exceptional case of which is the passing of particles through a photo layer, and the nature of the processes taking place in the photo layer which in the final outcome lead to its development; the second problem, which is closer to the subject of the review, will be analyzed more thoroughly. Special consideration is given to the behavior of the individual silver halide emulsion crystal because the

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Usp. Fiz. Haul	k, 52, Ed. 3, 341 - 376, March 1954	(additional card)
Card 2/2		1000 · 1
	processes occurring in the individual	crystal are the basis of photo
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	acts of ionization of atoms or molecul	photo-effect of the particle is
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KARTUZHANSKIY, A.L.

USSR/Physics - Photography

FD-2916

Card 1/1

Pub. 146 - 16/19

Author

Kartuzhanskiy, A. L. (Leningrad)

Title

Photographic action of ionizing particles. I: The shape of the blackening curve of the photographic layer irradiated by particles

Periodical

Zhur. eksp. i teor. fiz., 29, Oct 1955, 516-528

Abstract

The author investigates the shape of the curve expressing the density of blackening of the photographic layer irradiated by particles as a function of exposure. The data obtained for layers of various sensitivities and for various particles and also data on the action of additional illumination are utilized for information on the dispersion of the forming latent image. He obtains D=f(H) for 6 films irradiated by alpha and beta particles of various energies and shows that the form of the initial part of this curve D=f(H) characterizes the dispersion of the latent image obtained. He establishes that with decrease in the ionizing capacity of particles and sensitivity of the layer the dispersion of the latent image increases. Fourteen references.

Institution

Submitted

June 15, 1954

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000720920008-3"

FD-3206 USSR/Physics - Radiography Pub. 153-15/28 Card 1/1 : Finagina I. L., Kartuzhanskiy A. L. and Soltitzkiy B. P. Author Quantitative radiography of plant species Title Zhur. Tekh. Fiz., 25, No 7, 1276-1279, 1955 : A simple method was devised for observing the amount of radioactive Periodical materials in plants, in particular the absorption of the isotope P32 by wheat and beans. Plotted curves of blackening density versus Abstract radiation intensity facilitated the measurement of absolute values of radiation intensity in an arbitrary point of the radiograph and thence the activity and mass of the radioactive material. Three USSR and one British references. Institution : : November 8, 1954 Submitted

> CIA-RDP86-00513R000720920008-3" APPROVED FOR RELEASE: 06/13/2000

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CIA-RDP86-00513R000720920008-3

K-11

Kartuzhanski Y. A.L.

USSR/Optics - Photography

: Referat Zhur - Fizika, No 5, 1957, 13220

Author

Abs Jour

Kartuzhanskiy, A.L.

Inst

Leningrad Agricultural Institute, USSR.

Title

: Critical Frequency of Continuous Illumination of the Photographic Emulsion and Relaxation Processes in Emulsion

Crystals.

Orig Pub

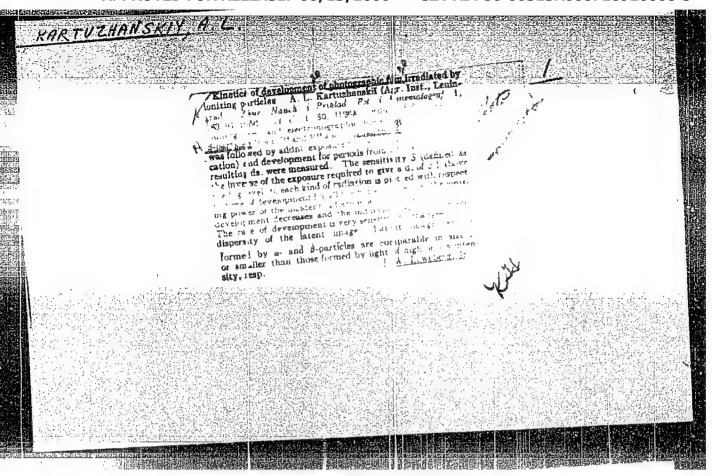
: Zh. nauch. i prikl. fotografii i kinematogr., 1956, l, No

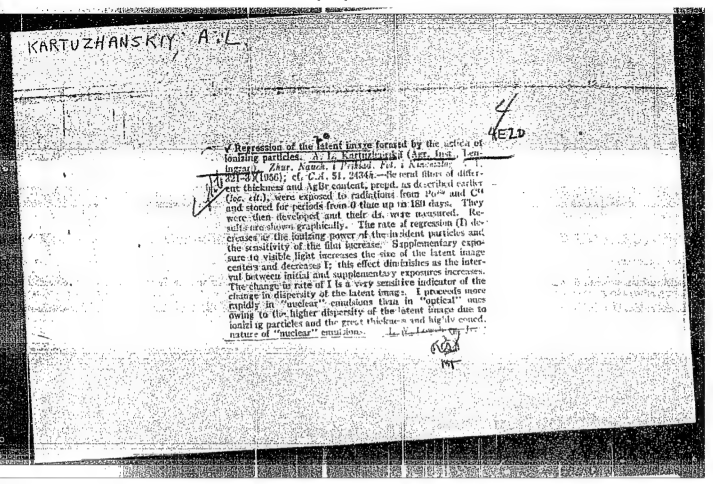
1, 10-18

Abstract

: The author examines the dependence of the photographic action of light on the frequency of interruption of the light flux at various levels of illumination and at various ratios of the duration in the light pylses and dark pauses. Many plots that illustrate this dependence under various experimental conditions are given. The resultant

Card 1/2





"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720920008-3 。19日本公司公司在李明明的国际国际政策的政策,但他们的国际政策的政策,就是国际政策的国际政策,这个对于1947年,

KARTUZANSKIY, A.L.

USSR / PHYSICS

CARD 1 / 2

PA - 1422

SUBJECT MOHTUA

PERIODICAL

TITLE

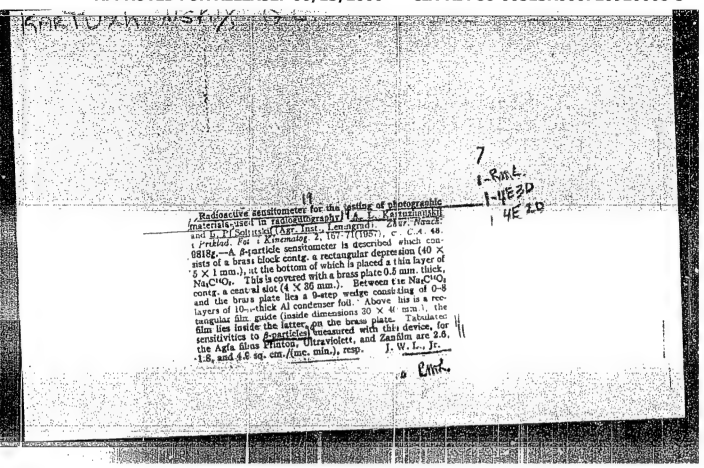
On the Rearrangement of the Latent Image in the Case of the Photographic Effect of Ionizing Particles. Dokl.Akad.Nauk, 109, fasc.2, 285-288 (1956) reviewed: 10 / 1956 Issued: 9 / 1956

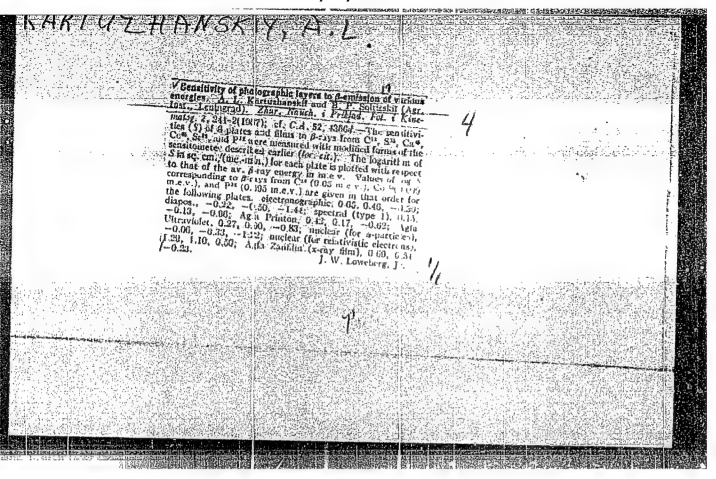
In view of the great similarity between the photographic effects of short exposures and ionizing particles the rearrangement of latent images probably takes plase also after the effect produced by ionized particles on the crystal ends. This is best proved indirectly on the basis of some immediate conclusions arawn from the rearrangement. The factor at issue is the existing or lacking capacity of an emulsion crystal to register particles of a particular type and energy. This capacity depends entirely on the rearrangement of the latent image. In the crystal N activity centers are supposed to exist which have the same energetic depth with respect to the conductivity band. All conductivity electrons occurring in the crystal on the occasion of the passage of a particle are to be used for the production of Ag-atoms, i.e. there is to be no recombination. In that case n separate Ag-atoms are produced in the crystal 10-5 sec after the passage of the particle, and of these N-atoms occupy the activity centers, while the remaining n - N are produced near chance destructions of the lattice structure of the crystal. After rearrangement only N-centers, consisting of several atoms The probability W of this process is derived on the basis of a spherical model

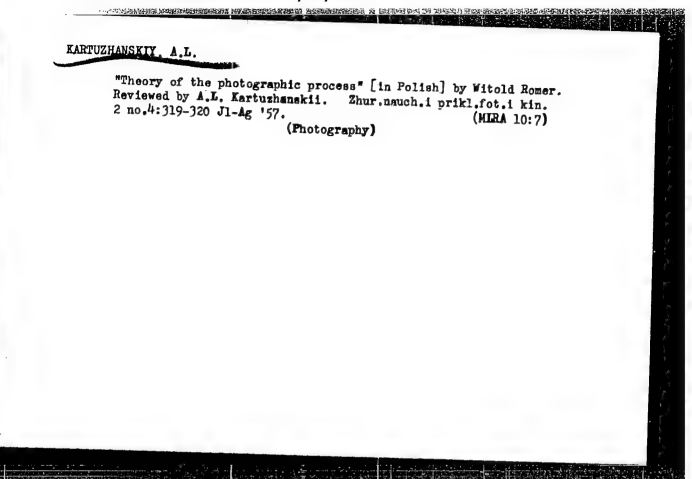
Dokl. Akad. Nauk, 109, fasc. 2, 285-288 (1956) CARD 2/2 PA - 1422 and the properties of the probability function W(n) are discussed. For the reliable existence of a center with at least n_0 -atoms in the crystal the condition $n > N(n_0-1) + 1$ must be satisfied. In the case of a given value of n, W(n) decreases with increasing N. Physically this means a reduction of the probability of the creation of a creation center by rearrangement in the case of a ability of the creation of a creation center by rearrangement in the case of a rowing number of activity centers. This is also plausible because the centers growing number of activity centers. This is also plausible because the centers with one another.

Next, the values of n,n and N are latermined for the purpose of comparing the formula for W and the aforementioned inequation with the experiment. In order to know n it is only necessary to know the dimensions of the emulsion crystal and the ionization capacity of the particle passing through the crystal. n is best determined for the incompatibility under the effect of a long and not intense exposure, and for N only some data obtained by the electron-microscopic examination of emulsion crystals can be employed. The limits mentioned are verified for the limits of lower and higher values of n and in both cases they are in agree-the limits of lower and higher values of n and in both cases they are in agree-the limits of lower and higher values of n and in both cases they are in agree-the limits of lower and higher values of n and in both cases they are in agree-the limits of lower and higher values of n and in both cases they are in agree-the limits of lower and higher values of n and in both cases they are in agree-the limits of lower and higher values of n and in both cases they are in agree-the limits of lower and higher values of n and in both cases they are in agree-the limits of lower and higher values of n and in both cases they are in agree-the limits of lower and higher values of n and in both cases they are in agree-the limits of lower and higher values of n and in both cases they are in agree-the limits of lower and higher values of n and in both cases they are in agree-the limits of lower and higher values of n and in both cases they are in agree-the limits of lower and higher values of n and in both cases they are in agree-the limits of lower and higher values of n and in both cases they are in agree-the limits of lower and higher values of n and in both cases they are in agree-the limits of lower and higher values of n and in both cases they are in agree-the limits of lower and higher values of n and in both cases they are in agree-the limits of lower and higher values of n and in both cases they are

INSTITUTION: Leningrad Agricultural Institute.







"Photographic and cinematographic sensitometry of black-and-white materials" [in Polish] by Mikolaj Iliński. Reviewed by A.L. Kartuzhanskii. Zhur.nauch.i prikl.fot.i kin. 2 no.4:320 (MIRA 10:7) (Photographic sensitometry)

TO THE PERSON OF THE PROPERTY OF THE PERSON TURICL MANY CTY AUTHOR SOLTITSKIY, B.P., and KARTUZHANSKIY, A.I. TITLE Measurement of Very Low Concentrations of & -Radiators in Vegetable Objects by means of Thick Layer Photoplates. (Izmereniye ves ma malykh kontsentratsiy d -izluchateley v rastitel'nykh ob"yektakh s pomoshch'yu tolstosloynykh fotoplæstinok, Russian) Zhurnal Tekhn. Fiz., 1957, Vol 27, Nr 3, pp 606 - 613 (U.S.S.R.) PERIODICAL: Redeived: 4 / 1957 Reviewed: 5 / 1957 The method of V.Barnes (Chemistry, Vol 27, Nr 1, 43, 1953) ABSTRACT: was applied to the field of very low concentrations, i.e. which were smaller by some few magnitudes. The corresponding methodology is described and the analysis of possible errors in connection with its application is given. In addition, details on the application of this method for biological problems are included. At first the setting up of the comparative measures is described. U^{238} , Ra^{226} , and Po^{210} in form of a nitrate were used. Sand, filter paper, and water served as carriers. Photographic evaluation and neasuring of the plates is described. For the registration of the of -particles highly sensitive plates (destined for β -radiations) were used. An area of 1 cm2 was eliminated and the traces were counted. The process of eliminating the parasitic traces is described. Calibration of the photo plates was carried out with the aid Card 1/2

Measurement of Very Low Concentrations of &-Radiators in Vegetable Objects by means of Thick Layer Photoplates.

of a Po -radiator set in two different ways. Either the time of irradiation or activity was varied. The method was applied to the investigation of gene-transmission in the case of wheat, peas etc. The transmission of symptoms on the following generation was indisputably ascertained. Similar investigations were carried out with rabbits and fowls.

(3 tables and 4 illustrations)

ASSOCIATION: PRESENTED BY: Agricultural Institute Leningrad

SUBMITTED AVAILABLE:

28.11.1955

Library of Congress.

Card 2/2

AUTHOR:	Kartuzhanskiy, A. L. 20-114-6-17/54
TIT LE:	On the Quantitative Aspect of the Process of Latent Photographic Image Formation by Ionizing Particles (K kolichestvennomu rassmotreniyu protsessa obrazovaniya skrytogo fotograficheskogo izobrazheniya ioniziruyushchimi chastitsami)
PERIODICAL:	Doklady Akademii Nauk SSSR,1957,Vol.114,Nr 6,pp.1199-1202(USSR)
ABSTRACT:	By the aid of the here given formulae the factor P which characterizes the probability of the development can be determined, provided that the volume contraction C_{vol} of AgHal in the emulsion, the diamter d of the emulsion crystal which is assumed to be ball-shaped, and the experimentally to be determined quantity $V = \frac{3}{2}C_{vol}/2d$ are known. Then also the mini-
	mum path 1, which conditions the photographically active passage of a given particle through a crystal in a given emulsion, can also be determined. For 1 the expression $1 = d\sqrt{1 - (2\sqrt{d/3C_{vol}})}$ is used and the following biquadratic
Card 1/2	equation is obtained (which has a real, positive root):

KAKTUZHANSKIY A.L.

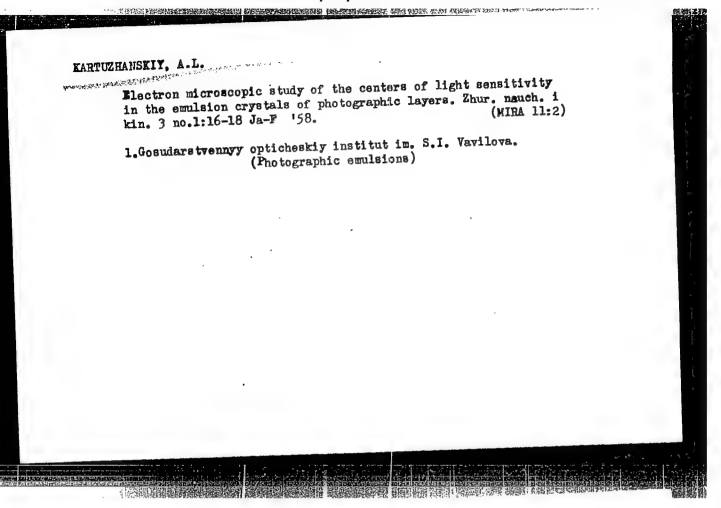
ZHDANOV, A. P., KARTUYANSKIY, A. L., KUZ'MIN, V. N., RYZHKOVA, I. V., FEDOTOV, P. I., and SHUR, L. I., (Moscow, USSR)

"Preparation Des Emulsions Nucleaires et Mecanisme De Leur Sensibilisation \mathbf{P}_{ar} La Triethanolamine."

paper presented at Proggam of the second International Collogquium on Corpuscular Photography.

Montreal, 21 Aug - 7 Sep 1958.

Encl: B-3,114,647.



ZHDANOV, A.P.; KARTUZHANSKIY, A.L.; RYZHKOVA, I.V.; SHUR, L.I.

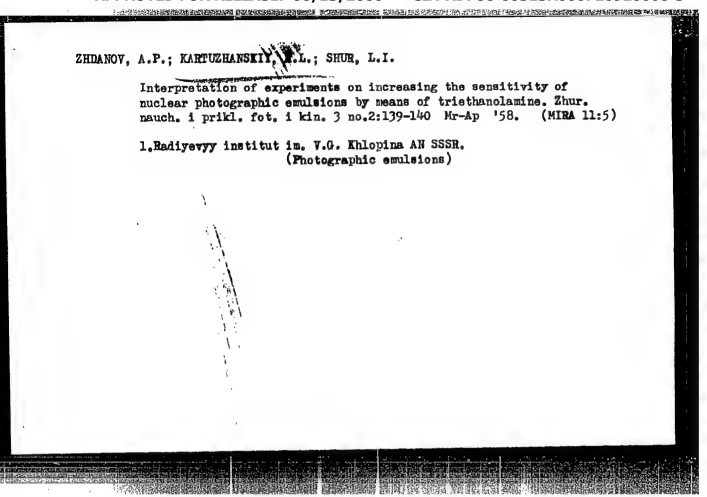
Effect of triethanolamine on photographic emulsions sensitive to particles of a minimal ionizing capacity. Zhur. nauch. i prikl. fot. i kin. 3 no.1:53-54 Ja-P '58.

1.Radiyevyy institut imeni V.G. Khlopina AH SSSR.

(Photographic emulsions)

(Ethanol)

KARTUZHANSKIY, A.L. Some new data on the nature of photographic sensitivity to ionizing particles. Zhur. nauch. i prikl. fot. i kin. 3 no.2: 81-87 Mr-Ap '58. (MIRA 11:5) 1. Leningradskiy sel'skokhozyaystvennyy institut. (Photographic sensitometry)



2000年,1900年

Sov 77-3-4-9/23

AUTHORS:

Zhdanov, A.P.; Kartuzhanskiy, A.L.; Ryzhkova, I.V.; Shur, L.I.

TITLE:

The Mechanism of the Sensitizing Action of Triethanolamine on Photographic Emulsions (O mekhanizme sensibiliziruyushchego deystviya trietanolamina na fotograficheskiye emul'sii)

PERIODICAL:

Zhurnal nauchnoy i prikladnoy fotografii i kinematografii, 1958,

Vol 3, Nr 4, pp 281-282 (USSE)

ABSTRACT:

The author carried out experiments to determine the nature of the sensitizing effect of triethanolamine on photographic emulsions. He found that it was effective only up to the time of exposure and is therefore not connected with the development process. Triethanolamine has only a very insignificant, if any, function as an acceptor of haloid atoms during exposure. The experiments contradicted the assumption of the silver nature of the centers of sensitivity but bears out Mitchell and Mott's hypothesis as to their nature. The triethanolamine's alkalinity is essential to its action. In a reaction of AgHal with it or with an alkalighapped AgOH is formed but the further reaction - AgOH \rightarrow AgO \rightarrow Ag - takes place without their participation. The author finally concludes that the end result of the action of triethanolamine on the emulsion crystals is the formation of subcenters of development sited

Card 1/2

SOV 77-3-4-9/23

The Mechanism of the Sensitizing Action of Triethanolamine on Photographic Emulsions

> primarily on the centers of sensitivity. There are 9 references, 6 of which are Soviet, 2 English and 1 American.

ASSOCIATION: Radiyevyy institut im. V.G. Khlopina Akademii nauk SSSR (The Radium Institute imeni V.G. Khlopin, Academy of Sciences, USSR)

SUBMITTED: March 1, 1958

1. Triethanolamine--Photochemical reactions 2. Photographic emulsions

--Materials 3. Photographic emulsions--Sensitivity

Card 2/2

CIA-RDP86-00513R000720920008-3" APPROVED FOR RELEASE: 06/13/2000

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AUTHORS: Kartuzhanskiy, A.L.; Soltitskiy, B.P. SOV 77-3-4-19/23

TITLE: A Review of Soviet Works on the Photographic Action of Ionizing Particles (Obzor sovetskikh rabot po fotograficheskomu deyst-

viyu ionizuyushchikh chastits)

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PERIODICAL: Zhurnal nauchnoy i prikladnoy fotografii i kinematografii, 1958, Vol 3, Nr 4, pp 299-306 (USSR)

ABSTRACT: The article is limited to a review of those works by Soviet scientists dealing with the basic principles of the photographical method and with explaining the nature of the photographic action of ionizing particles. The practical part is devoted to

work connected with the development of new emulsions for use in nuclear physics to record the passage of particles. L.V. Mysovskiy, N.A. Perfilov and A.P. Zhdanov were active in this field and V.V. Alpers produced an emulsion chamber. The theoretical side is covered by works dealing with the mechanism of the photographic emulsion itself: the loss of energy by the particles among the emulsion crystals, latent image formation, the size of photosensitive centers, methods of redistribution Ag among centers to

increase their power of developing latent images, the dispersion of centers, intensification of highly-dispersed latent images

Card 1/2

SOV 77-3-4-19/23

The Control of the Co

A Review of Soviet Works on the Photographic Action of Ionizing Particles

by further exposure, regression of latent images and the sensitivity of nuclear emulsions. The scientists active in these fields are: K.S. Bogomolov, V.V. Alpers, A.P. Zhdanov, Shur, A.L. Kartuzhanskiy, V.N. Zharkov, I.A. Kovner, Gershel!, P.V. Mayklyar, S.G. Grenishin. L.M. Biberman, I.A. Fomina, B.P. Soltitskiy, N.A. Perfilov, G. Treubergenova, B.I. Kazantsev. There are 53 references, 51 of which are Soviet, 1 German and 1 French.

1. Particles--Photographic analysis 2. Photographic emulsions 3. Photographic emulsions--Properties

Card 2/2

AUTHOR: Kartuzhanskiy, A.L. SOV-77-3-5-16/21

TITLE: Some Comments in Connection with the Works of K.S. Bogomolov

and his Co-Workers on the Radiolysis of Silver Halide (Neko-toryye zamechaniya v svyazi s rabotami K.S. Begomolo-

va i yego sotrudnikov po radiolizu galoidnogo serebra)

PERIODICAL: Zhurnal nauchnoy i prikladnoy fotografii i kinematografii,

1958, Vol 3, Nr 5, pp 386-388 (USSR)

ABSTRACT: The author discusses Bogomolov's theories on the energy

losses of ionizing particles in the formation of the latent image, and expresses his own view that 5.8 ev are consumed in the liberation of one electron in the emulsion AgBr crystal and that the energy losses arise through the recombination of electrons. Crystals hit by particles develope when the path of the particle is above a certain minimum value, which can be determined from the density of the particle's track, given the volumetric concentration of AgHal in the emulsion and the size of the crystals. If the specific energy losses of a given particle are known, the number of conductivity electrons liberated by the particle in the crystal

may be found. Assuming that the formation of a center of

Card 1/2 development in the crystal is brought about by a regrouping

SOV-77-3-5-16/21

Some Comments in Connection with the Works of K.S. Bogomolov and his Co-Workers on the Radiolysis of Silver Halide

of the latent image, consisting of single Ag atoms, it is possible to estimate whether all the electrons of conductivity in the crystal have been used for the formation of Ag atoms, if we know the minimum size of the center of development for a given emulsion (found by P.E. Meyklyar's method from the phenomenon of non-interreplaceability) and the probability of the formation of such a center. Numerical examples for the calculation of the energy losses in various emulsions are given. The author concludes that chemical maturation, together with an increase in sensitivity, decreases the energy losses. As the size of the crystals increases, energy losses also increase, which may be accounted for by an increase in the probability of recombination, making it more difficult for electrons and positive holes to come to the surface of the crystal. There are 10 references, 7 of which are Soviet, 1 Italian, 1 Dutch and 1 English.

1. Photographic emulsions--Properties 2. Silver halides--Electro-chemistry 3. Photographic emulsions--Theory

Card 2/2

AUTHOR:

Kartuzhanskiy, A.L.

SCV-77-3-5-18/21

TITLE:

On K.S. Bogomolov's Reply to Our Comments (Po povodu otveta K.S. Bogomolova na nashi zamechaniya)

PERIODICAL:

Zhurnal nauchnoy i prikladnoy fotografii i kinematografii, 1958, Vol 3, Nr 5, p 389 (USSR)

ABSTRACT:

The author does not consider that Bogomolov has countered any of the points he made: 1) that B.'s experiments may be interpreted as proof, not of the increase of energy lostes in liberating an electron of conductivity, but of increased loss of electrons. 2) An increase of energy losses with a decrease in the size of the emulsion crystals is due to a parallel change in their sensitivity. The author proposes further experiments to solve this controversy. The quantum effeciency should be measured by Bogomolov's method in conditions of pulse micro-second exposure. The value of the quantum efficiency will indicate which of the two theories is correct.

1. Photographic emulsions--Properties 2. Photographic emulsions--Theory 3. Silver haldies--Electrochemistry

Card 1/1

AUTHORS:

Zhdanov, A. P., Kartuzhanskiy, A. L., 20-118-4-33/61

Ryzhkova, I. V., Shur, L. I.

TITLE:

The Action of Triethanolamine on Photographic Emulsions

(Deystviye trietanolamina na fotograficheskiye emul'sii)

PERIODICAL:

Doklady Akademii Nauk SSSR, 1958, Vol. 118, Nr 4,

pp. 744-746 (USSR)

ABSTRACT:

The authors investigated the influence of triethanolamine

on the photosensitivity of an emulsion on various

illumination conditions and used the so obtained results for the explanation of the mechanism of the sensitizing effect of triethanolamine in analogy with the other types of sensitisation. Besides, the action of ionizing particles upon the same emulsions was investigated. The nathematical same emulsions was investigated.

upon the same emulsions was investigated. The authors examined the behaviour of 7 different emulsions. The exposure was made by an impulse-like source (duration of the flash 1,2.10-6 sec) and by a low-voltage bulb

(diration of exposure 5 to 45 seconds) through a neutral-

grey stepped a sorption wedge with the constant 0,17. The exposure with α - and β -rays was made by Po210 and by a

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The Action of Triethanolamine on Photographic Emulsions 20-118-4-33/61

 β -radioactive sensitometer. Besides, an exposure with recoil-protons of a Ra-Be - neutron source was made. The development was performed under the usual conditions and the densities were measured by the photoelectric microphotometer M - 2. A diagram illustrates the dependence of the sensitivity on the concentration of the triethanolamine for all the investigated emulsions. All emulsions become more the lower the photosensitivity sensitive of the original emulsion is; in the case of a few emulsions with low sensitivity this increase amounts to 1,5 orders of magnitude. The action of the triethanolamine always is somewhat stronger for the initial domain (i.e. for the bigger emulsion crystals). The optimum concentration for the sensitivity increase is 1-2 %. A further increase of the concentration does not increase the sensitivity, but the blurring. A bathing in triethanolamine does not give any increase of the sensitivity and therefore the action of triethanolamine is not connected with the process of development. The dependence of the sensitivity of one of these nuclear emulsions on the concentration of triethanolamine for the various sorts of radiation is illustrated in

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THE RESIDENCE OF THE PROPERTY SOV/20-123-3-32/54 5(4),23(5) Zel'tser, G. I., Kartuzhanskiy, A. L. AUTHORS: On the Theory of the Sensitivity Fluctuations of the Crystals of Nuclear Photographic Emulsions (K teorii fluktuatsiy TITLE: chuvstvitel'nosti kristallov yadernykh fotograficheskikh emul'siy) Doklady Akademii nauk SSSR, 1958, Vol 123, Nr 3, pp 495-497 PERIODICAL: (USSR) K. S. Bogomolov's (Refs 1, 2) attempt to develop a theory of ionization fluctuations in an emulsion consisting of homogeneous ABSTRACT: crystals failed because of non-agreement with experiments. Besides, the failures of this theory showed that the ionization fluctuations play only a minor part even with respect to relativistic particles, and that the experimentally determined fluctuations of the average density of particle traces in the emulsions are rather due to sensitivity fluctuations of the individual crystals. The present paper deals with a suitable variant of this theory. According to theory, the effect produced by the sensitizer may be considered as equivalent to the production of $\nu_0 \Delta n$ silver atoms without exposure. Next, the distribution of these silver atoms over $V_0 - V_n$ crystals is investigated. v_n denotes the density of the trace before Card 1/2

On the Theory of the Sensitivity Fluctuations of the Crystals of Nuclear Photographic Emulsions

sov/20-123-3-32/54

sensitation and V₀ - the number of crystals located on the track unit. The problem to be solved in this connection is that regarding the share of urns containing a minimum number of balls in the total number of urns in the case of a random distribution of r indistinguishable balls (silver atoms) over s urns (crystals). The calculation process is outlined and the resulting formulae are explicitly written down. These formulae contain no arbitrary parameters and may be applied also to the ultrafine-grained emulsions of N. A. Perfilov and may be used for the purpose of calculating the veil accompanying the secondary sensitation of one and the same emulsion. There are 11 Soviet references.

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5(4), 23(5)

SOV/20-123-5-29/50 AUTHORS:

Zhdanov, A. P., Kartuzhanskiy, A. L., Ryzhkova, I. V., Shur, L.I.

TITLE:

The Conservability of a Latent Image and of Sensitivity in Nuclear Photoemulsions Sensitized by Triethanolamine

(Sokhranyayemost' skrytogo izobrazheniya i chuvstvitel'nosti v yadernykh fotoemul'siyakh, sensibilizirovannykh trietanol-

aminom)

PERIODICAL:

Doklady Akademii nauk SSSR, 1958, Vol 123, Nr 5, pp 874-877

ABSTRACT:

The treatment of nuclear photoemulsions with triethanolamine increases their sensitivity for any kind of particles (also for relativistic particles). Subcenters are formed in the reactions of triethylamine with AgHal in the emulsion crystals on the sensitivity centers. The conversion of these subcenters into centers of development proceeds with a markedly higher efficiency than the formation of such centers in the absence of subcenters. The present paper gives the corresponding experimental results together with the results of

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experiments which were carried out in order to explain

The Conservability of a Latent Image and of Sensitivity in Nuclear Photoemulsions Sensitized by Triethanolamine

> some details of the mechanism of the sensitizing of triethylamine. The experiments wer carried out at temperatures on various specimens of the emulsion NIKFI type R which were irradiated by relativistic electrons. The first table gives data concerning the regression and the degree of conservation of 2 specimens of emulsions. An increase of triethanolamine in concentration does not cause an essential increase in density of the track. The track increases slightly (\sim 10%) in density. The data of the first table make it possible to draw the following conclusion: The sensitivity and the latent image of emulsions sensitized by triethanolamine are totally conserved within the investigated time intervals and within the corresponding experimental errors. This property of triethanolamine is as essential as its sensitizing effect. The second table gives data which confirm the conclusion (Ref 4) that the sensitizing effect of triethanolamine is not due to its presence in the emulsion

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